## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	100502	(uav (unmanned adj (aero air) adj vehicle) LEO (low adj earth adj orbit) (unmanned adj (aircraft airplane spacecraft)) ((LEO (low adj earth adj orbit)) near2 (satellite spacecraft aircraft)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 10:50
S2	10183530	(command plan\$4 condition rule schedule task instruction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 10:54
S3	5198048	(display\$3 interface (user adj interface) monitor\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 10:59
S4	331	(S1 same (S2 with S3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 11:03
S5	184	S4 and ((command plan\$4 condition rule schedule task instruction) with (apply \$3 execut\$3 select\$3 generat\$3 predict\$3 compar\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 11:04
<b>S</b> 6	166	S4 and ((command plan planning condition rule schedule task instruction) with (apply\$3 execut\$3 select\$3 generat\$3 predict\$3 compar\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 11:06
<b>S</b> 7	12	("3952151"   "4674715"   "4688092"   "5189295"   "5745869"   "5793813").PN. OR ("5963166").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/05 13:37

\$3	9026	(uav satellite (unmanned adj (aerial air) adj vehicle) LEO (low adj earth adj orbit) (unmanned adj (aircraft airplane spacecraft)) ((LEO (low adj earth adj orbit)) near2 (satellite spacecraft aircraft))) with (plan planning schedule scheduling command commanding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:01
S9	2146	S8 and ((rule condition policy procedure routin) same (plan planning schedule scheduling command commanding))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:05
S10	2422	S8 and ((rule condition policy procedure routine) same (plan planning schedule scheduling command commanding))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:06
S11	706	S10 and ((list selection listing) with (command rule condition policy))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:12
S12	574	S11 and display	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:25
S13	46	S10 and ((map\$4) near3 (rule condition policy))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:37

S14	1	((satellite adj event) and (satellite adj task) and (satellite near3 planner) and (satellite near2 schedule) and (mapping adj rule) and ((parameter value) near2 (condition)) and (list near4 command) and (command adj (sequence rotine procedure))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/03/05 16:01
S15	0	((satellite adj event) and (satellite adj task) and (satellite near3 planner) and (satellite near2 schedule) and (mapping adj rule) and ((parameter value) near2 (condition)) and (list near4 command) and (command adj (sequence rotine procedure))).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:02
S16	1	((satellite adj event) same (satellite adj task) same (satellite near3 planner) same (satellite near2 schedule) and ((mapping adj rule) same ((parameter value) near2 (condition))) and (list near4 command) and (command adj (sequence rotine procedure)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:03
S17	1388	(701/13 342/357.01,355 244/158.1).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:33

S18	23	S17 and ((uav satellite (unmanned adj (aerial air) adj vehicle) LEO (low adj earth adj orbit) (unmanned adj (aircraft airplane spacecraft)) ((LEO (low adj earth adj orbit)) near2 (satellite spacecraft aircraft))) with (plan planning schedule scheduling command commanding)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:34
S19	6	S17 and (((uav satellite (unmanned adj (aerial air) adj vehicle) LEO (low adj earth adj orbit) (unmanned adj (aircraft airplane spacecraft)) ((LEO (low adj earth adj orbit)) near2 (satellite spacecraft aircraft))) with (control plan planning schedule scheduling command commanding)) same ((list selection) near3 (command value parameter)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 17:09
S20	19	("5506780").URPN.	USPAT	OR	ON	2009/03/09 13:59
S21	19	S20 and (control command rule condition parameter list planning plan schedule sequence)	USPAT	OR	ON	2009/03/09 14:25
S22	19	S20 and (control command rule condition parameter list planning plan schedule sequence input)	USPAT	OR	ON	2009/03/09 14:27
S23	152	(command near4 selecting near4 list)	USPAT	OR	ON	2009/03/09 16:47
S24	27	S23 with (display interface control)	USPAT	OR	ON	2009/03/09 16:47

S25	1	((task command job) with schedule) same ((task command job) with list) same ((choose select selecting) near3 (command)) same (sequence)	USPAT	OR	ON	2009/03/09 17:03
S26	1	(schedule) same ((task command job) with list) same ((choose select selecting) near3 (command)) same (sequence)	USPAT	OR	ON	2009/03/09 17:07
S27	9	(schedule) same ((task command job) with list) same ((choose select selecting) near3 (command))	USPAT	OR	ON	2009/03/09 17:07
S28	306	((task command job) with list) same ((time task) near5 (sequence))	USPAT	OR	ON	2009/03/09 17:16
S30	2229	(uav satellite (unmanned adj (aerial air) adj vehicle) LEO (low adj earth adj orbit) (unmanned adj (aircraft airplane spacecraft)) ((LEO (low adj earth adj orbit)) near2 (satellite spacecraft aircraft))) and ((701/13 244/158.1 455/70,13.4).ccls. ("342").clss.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10
S31	4	S30 and (time near2 (command sequence)) and (task with (schedule plan\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 09:03

S32	813	S30 and ((uav satellite (unmanned adj (aerial air) adj vehicle) LEO (low adj earth adj orbit) (unmanned adj (aircraft airplane spacecraft)) ((LEO (low adj earth adj orbit)) near2 (satellite spacecraft aircraft))) with (control schedul \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 09:05
<b>S</b> 33	349	S32 and ((uav satellite (unmanned adj (aerial air) adj vehicle) LEO (low adj earth adj orbit) (unmanned adj (aircraft airplane spacecraft)) ((LEO (low adj earth adj orbit)) near2 (satellite spacecraft aircraft))) with (command telecommand task condition))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 09:08
S34	53	S33 and ((select selecting choos\$3) with (command telecommand condition task name control (time adj command)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 09:10
S35	1	701/13.ccls. and ((satellite adj event) and (satellite adj task) and (satellite near3 planner) and (satellite near2 schedule) and (mapping adj rule) and ((parameter value) near2 (condition)) and (list near4 command) and (command adj (sequence rotine procedure))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 16:26

## 3/10/2009 4:27:46 PM

C:\ Documents and Settings\ skong\ My Documents\ EAST\ Workspaces\ 20080220 10536601 Low earth orbit satellite command planning device and method 20090305 updated.wsp